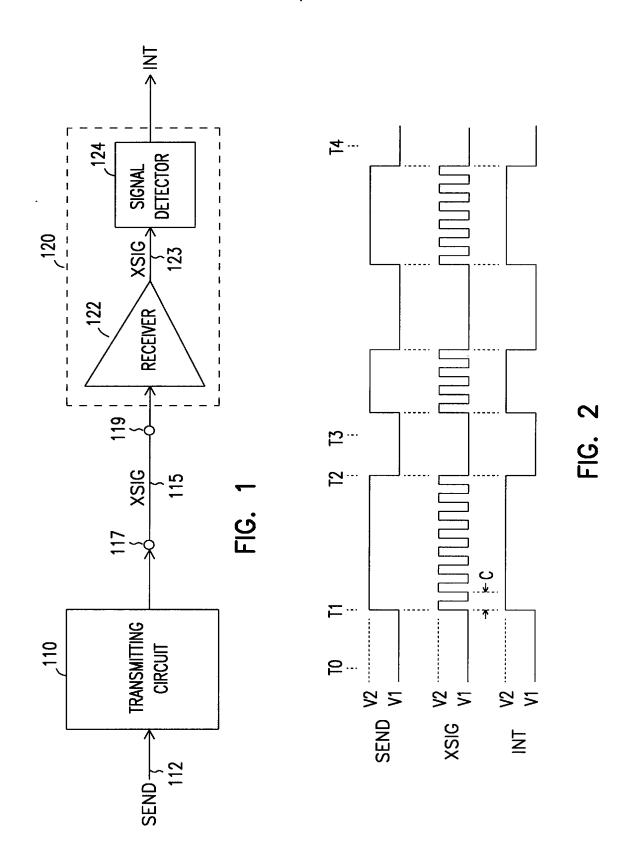
TITLE: CIRCUIT AND METHOD FOR TRANSFERRING LOW FREQUENCY SIGNALS VIA HIGH FREQUENCY INTERFACE

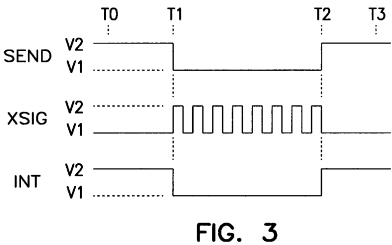
INVENTOR'S NAME: PAUL A. JOLLY, ET AL.

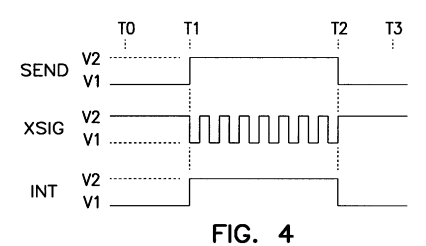
SERIAL NO.: 10/814,106 DOCKET NO.: 884.C12US1 REPLACEMENT SHEET



VIA HIGH FREQUENCY INTERFACE

INVENTOR'S NAME: PAUL A. JOLLY, ET AL. SERIAL NO.: 10/814,106 DOCKET NO.: 884.C12US1 REPLACEMENT SHEET





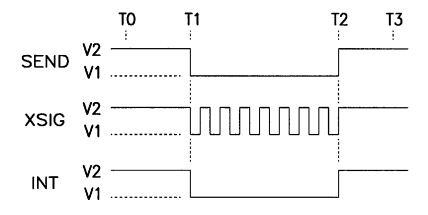
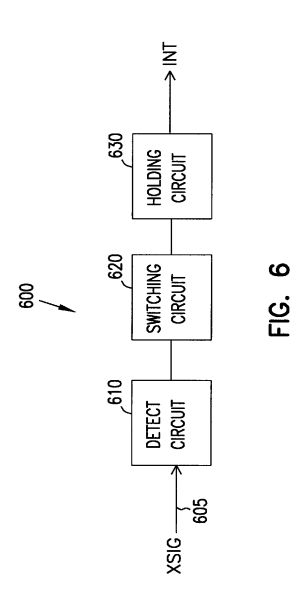


FIG. 5

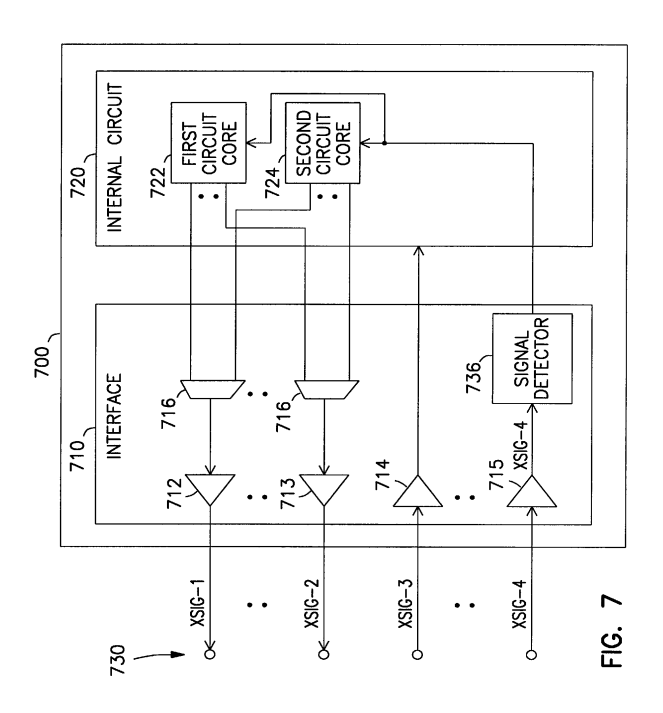
TITLE: CIRCUIT AND METHOD FOR TRANSFERRING LOW FREQUENCY SIGNALS VIA HIGH FREQUENCY INTERFACE

INVENTOR'S NAME: PAUL A. JOLLY, ET AL. SERIAL NO.: 10/814,106 DOCKET NO.: 884.C12US1 REPLACEMENT SHEET



TITLE: CIRCUIT AND METHOD FOR TRANSFERRING LOW FREQUENCY SIGNALS

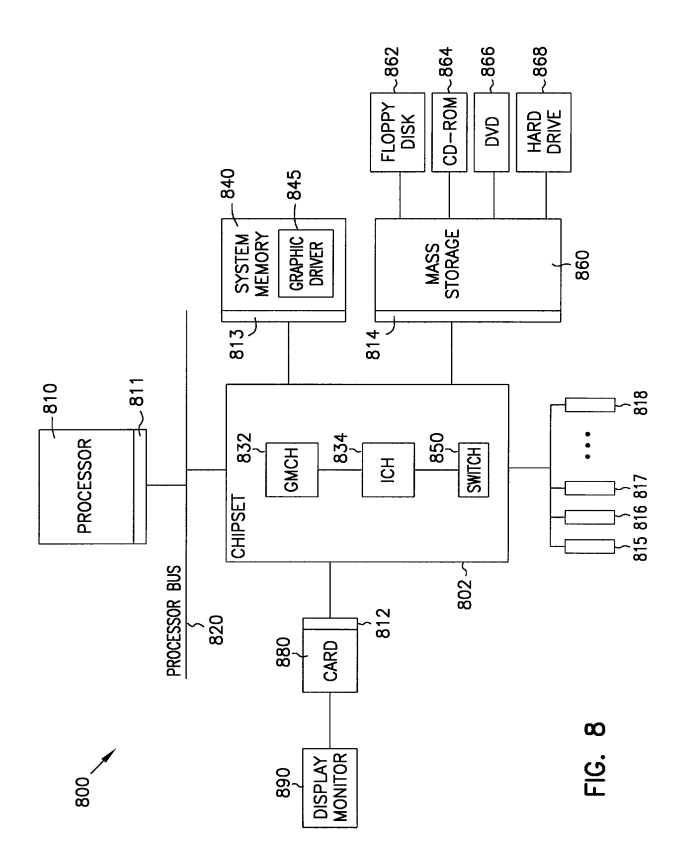
VIA HIGH FREQUENCY INTERFACE
INVENTOR'S NAME: PAUL A. JOLLY, ET AL.
SERIAL NO.: 10/814,106 DOCKET NO.: 884.C12US1 REPLACEMENT SHEET



TITLE: CIRCUIT AND METHOD FOR TRANSFERRING LOW FREQUENCY SIGNALS VIA HIGH FREQUENCY INTERFACE

INVENTOR'S NAME: PAUL A. JOLLY, ET AL.

SERIAL NO.: 10/814,106 DOCKET NO.: 884.C12US1 REPLACEMENT SHEET



TITLE: CIRCUIT AND METHOD FOR TRANSFERRING LOW FREQUENCY SIGNALS

VIA HIGH FREQUENCY INTERFACE

INVENTOR'S NAME: PAUL A. JOLLY, ET AL. SERIAL NO.: 10/814,106 DOCKET NO.: 884.C12US1 REPLACEMENT SHEET

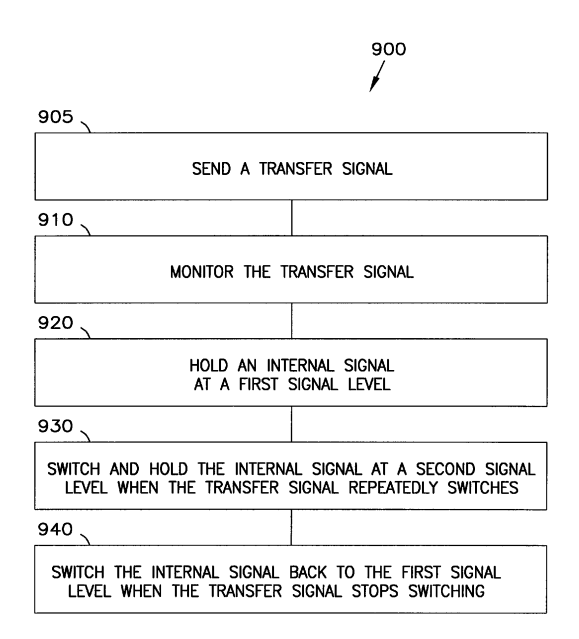


FIG. 9